Issue (	Classification

Application No	),
----------------	----

10/630,933

Examiner

Applicant(s)

RAGER, CHRISTOPHER A.
Art Unit

Jason S. Morrow

3612

ISSUE CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)																			
CL/		ORIGIN		Λec		LASS				-V\									
29		SUBCLASS 146.9				296	10	SUBCLASS (ONE SUBCLASS PER BLOCK)  193.06 205 29 210											
		NIAL CL		CATION		290	19.	3.00	20		29		210						
	· F · · · · · F ·																		
B 6	0	J	10/	08															
			1																
			/																
			/																
			/						1									7777777	
									/										
								1	/		_ (		Total	Claim	s Allo	wed:	17		
NA.	(Assi	stant E	xamine	r) (C	ate)		~			MOR		418 1 <i>6</i> -6	4						
1XY 1/4015/5/06							- FF	VIVIA	17 F/A	:ENI	EXAN لم	UZ-	7 5 S			O.G. Claim(s	s)	O.G. Print Fig.	
$\mathbb{N}$	(Primary Examiner) (Date) (Primary Examiner) (Date)												4			3			
<u>/</u>		1										<i>J</i>							J
	Claims	vrenur	nbere	d in th	e sam	e orde	er as p	resen	ted by	/ appli	cant		PA		□ T.	D.		☐ R.	1.47
	a		_	<u>a</u>		_	al		_	al		_	lal		_	al			ā
Final	Original	1	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
"	ō		"	Ō		ш.	ō		"	ō			ō		ш	ō		ш	ō
	λ			31			61			91			121			151			181
1	2 %	-	ļ	32			62 63			92 93			122 123	-		152 153			182 183
2	4		<u> </u>	34			64			94			123			154			184
3	5	İ		35			65			95			125	İ		155			185
4	6			36			66			96			126			156			186
5	7 8	-		37			67 68			97			127 128			157 158			187
7	9		ļ	39			69			98 99			129	ŀ		159			188 189
B	10	1		40			70			100			130	Ì		160			190
9	11	]		41			71			101			131			161			191
<u>ю</u>	12 13		ļ	42			72 73			102 103			132	}		162 163			192 193
11	14	-	<u> </u>	43			74			103			133	}		164			193
13	15	]		45			75			105			135			165			195
14	16			46			76			106			136			166			196
15	17 18	-		47 48			77 78			107 108			137	}		167 168			197 198
16 17	19	· ·	-	49						108			139	-		169			198
	20	Γ	,	50			80			110			140	į		170			200
	21		ļ	51			81			111			141			171			201
	22		<u>.</u>	52 53			82 83			112 113			142	}		172 173			202
	23	1		54			84			114		-	143	ŀ		174			203
	25	]		55			85			115			145	Ì		175			205
	26			56			86			116			146	ļ		176			206
	27 28	-		57 58			87 88			117 118			147	}		177 178			207
-	29	1		59			89			119			149	ŀ		179			209
	30	<u> </u>		60			90			120			150			180			210